CLAIMS

1. A new and improved skylight conduit for conducting light and air into a room, comprising:

a roof mounted skylight having a dome in a roof aperture and capable of receiving light from a roof;

a ceiling mounted fixture for mounting in a ceiling aperture and capable of conveying light to the inside of a room;

a flexible light and air conducting tube capable of bending to connect said skylight to said ceiling mounted fixture, where said flexible light and air conducting tube has a reflective inner wall, an insulated center core and a fire retardant outer wall.

- 2. A new and improved skylight conduit as in claim 1 wherein said reflective inner wall is a metallized plastic.
- 3. A new and improve skylight conduit as in claim 2 wherein said insulated center core is constructed of air bubble material.
- 4. A new and improved skylight conduit as in claim 3 wherein said fire retardant outer wall is a metal foil to provide fire retardant qualities and strength to support the weight of the flexible light and air conducting tube.
- 5. A new and improved skylight conduit as in claim 1 in which the conducting tube is square in cross-section.

- 6. A new and improved skylight conduit as in claim 1 in which the conducting tube is round in cross-section.
- 7. A new and improved skylight conduit as in claim 1 in which the conducting tube is other that square in cross-section.
- 8. A new and improved skylight conduit as in claim 1, in which the ceiling mounted fixture is translucent.
- 9. A new and improved skylight conduit as in claim 1, in which the ceiling mounted fixture is other than translucent.
- 10. A new and improved skylight conduit as set forth in claim 1 in which the skylight dome is white.